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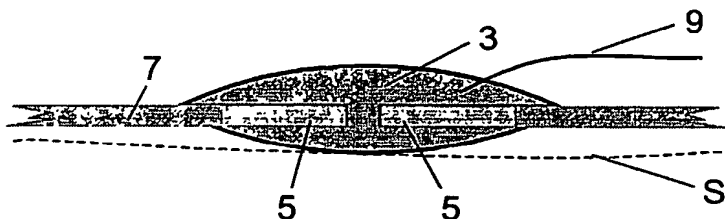
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(54) Title: A SYSTEM FOR BIOELECTRICAL INTERACTION WITH AN INDIVIDUAL WITH A SIMPLIFIED ELECTRODE
FIXATION



carrier (7), said carrier being provided with receiving portions (5) to enable said fixation.

(57) Abstract: A wearable system
(1) arranged to enable a bioelectrical
interaction with an individual when
being brought into a contact with the
individual's skin (S). The system (1)
comprises an electronic device with
electrodes (3) to enable said interaction.
The electrodes (3) are shaped to enable
the fixation of the device on a suitable

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